

# 400-351<sup>Q&As</sup>

**CCIE** Wireless Written

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#### **QUESTION 1**

CAT#show interfaces GigabitEthernet 0/4 GigabitEthernet0/4 is up, line protocol is down (monitoring) Hardware is Gigabit Ethernet, address is 1c1d.8684.5404 (bia 1c1d.8684.5404) Description: AP MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA, loopback not set Keepalive set (10 sec) Full-duplex, 1000Mb/s, media type is 10/100/1000BaseTX input flow-control is off, output flow-control is unsupported ARP type: ARPA, ARP Timeout 04:00:00 Last input 00:00:07, outout 00:00:04, output han never Last clearing of "show interface" counters never Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 30 Queueing strategy: fifo Output queue: 0/40 (size/max) 5 minute input rate 5000 bits/sec. 2 packets/sec 5 minutes output rate 1000 bits/sec, 1 packets/sec 19486929 packets input, 6152019665 bytes, 0 no buffer Received 1150685 broadcasts (801540 multicasts) 0 runts, 4 giants, 0 throttles 7 input errors, 2 CRC, 0 frame, 0 overrun, 0 ignored 0 watchlog, 801540 multicast, 0 pause input 0 input packets with dribble condition detected 27009313 packets output, 3498830792 bytes, 0 underruns 0 output errors, 0 collisions, 11 interface resets 0 babbles, 0 late collision, 0 deferred 0 lost carrier, 0 no carrier, 0 PAUSE output 0 output buffer failures, 0 output buffers swapped out

Refer to the exhibit. You cannot establish IP communication over interface GigabitEthernet 0/4 with an access point connected to it. Which reason is the cause of the issue?

A. Interface GigabitEthernet 0/4 is mirroring traffic and cannot be used at this time.

B. Line protocol is down on the interface because "output flow-control is unsupported".

C. The problem is due to physical connectivity. The Ethernet cable must be revised.

D. A SPAN session is configured on the Switch destination interface GigabitEthernet 0/4.

Correct Answer: D

The port is a part of a monitor session (a SPAN session) as a destination port. Look for "monitor session" commands in your configuration that refer to the port, and if you do not need this monitoring session, you may remove it from your

configuration. That will make the port work normally again.

Reference:



https://supportforums.cisco.com/discussion/11667971/gigabitethernet201-down-line-protocol-down-monitoring

#### **QUESTION 2**

You are setting up a Cisco access point in repeater mode with a non-Cisco point as the parent and you use this interface configuration on your Cisco access point.

interface Dot11Radio0 no ip address no ip route-cache no ip route-cache ! ssid my WIFInetwork ! station-role repeater bridge-group 1 subscriber-loop-control bridge-group 1 block-unknown-source no bridge-group 1 source-learning no bridge-group 1 unicast-flooding bridge-group 1 spanning-disabled

You are getting the following error message. Which reason for this issue is true? %DOT11-4-CANT\_ASSOC: Interface Dot11Radio0, cannot associate. NO aironet Extension IE

A. "dot11 extension " is missing under the interface Dot11Radio 0 interface.

B. When repeater mode is used, unicast-flooding must be enabled to allow Aironet IE communications.

C. The parent AP MAC address has not been defined.

D. Repeater mode only works between Cisco access point.

Correct Answer: D

Repeaters and bridges have to be the same manufacturer because there are some protocols that other manufacturers won//t accept. So Cisco Aironet to Cisco Aironet will work. Cisco Aironet to Cisco Linksys (and other manufacturers) will NOT work.

http://www.cisco.com/c/en/us/td/docs/wireless/access\_point/12- 2\_11\_JA/configuration/guide/b12211sc/s11rep.html

#### **QUESTION 3**

Which two impact dose TSPEC admission controlhave as it relates to 802.11e clients? (choose two)

A. Enforce airtime entitlement for wireless voice applications.

B. Ensure that call quality dose not degrade for existing VoWLAN calls.

C. Deny client access to the WLAN that do not meet the standard.

D. Allow access only for VoWLAN traffic when interference is detected.

Correct Answer: AB

#### **QUESTION 4**

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```
radius server HALO
    address ipv4 192.168.154.119 auth-port 1812 acct-port 1813
    key Ciscol23
aaa group server radius rad_server
    server name HALO
1
aaa new-model
aaa authentication login my server group rad server
aaa authentication login local_webauth local
   __web

__web

___web

___meb

type webauth custom

type webauth

redirect on-success http://www.cisco.com

n guest 11 guest

client vlan 263

no security wpa

no security we
parameter-map type webauth global
parameter-map type webauth test web
parameter-map type webauth custom
1
wlan guest 11 guest
    ne security wpa wpa2
    no security wpa wpa2 diphers aes
    security web-auth
    security web-auth authentication-list my server
    security web-auth parameter-map test web
    no shutdown
L
wlan WebAuth 111 WebAuth
    client vlan 264
    no security wpa
    no security wpa akm dot1x
    ne security wpa wpa2
    no security wpa wpa2 ciphers aes
    security web-auth
    security web-auth authentication-list local webauth
    security web-auth parameter-map custom
    no shutdown
```

Refer to the exhibit, which is a configuration snippet of a Cisco 5760 controller code IOS XE 3.6.3. Which statement about wlan 11 is true?

A. This configuration is for custom WebAuth with an external RADIUS server

B. This configuration is for custom WebAuth with local authenticationC. This configuration is for WebAuth with an external RADIUS server

C. This configuration is for WebAuth with local authentication

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#### D. This configuration is for external WebAuth with an external RADIUS server

#### Correct Answer: C

Parameter-MapHere is the configuration for the Parameter-Map. This section provides insight on the how to configure the Virtual IP address on the WLC and how to set the parameter type, which helps to specify the redirect URL, Login Page, Logout page, and Failure page. You must make sure that the flash has these files. parameter-map type webauth globalvirtual-ip ipv4 1.1.1.1parameter-map type webauth customtype webauthredirect on-success http://www.cisco.combanner text ^C CC global ip for redirect ^C custom-page login device flash:webauth\_login.html custom-page success device flash:webauth\_success.html custom-page failure device flash:webauth\_failure.html custom-page login expired device flash:webauth\_expired.html Wireless LAN (WLAN) ConfigurationHere is the configuration for WLAN. The WLAN is configured for Layer 3 security. This configuration maps the authentication list to Local\_webauth and ensures that the authentication is handled by the local net users. This calls the AAA configuration that is in the initial step. wlan webauth 1 webauthclient vlan Vlanxno security wpano security wpa akm dot1xno security wpa wpa2no security wpa wpa2 ciphers aessecurity web-authsecurity web-auth authentication-list local\_webauthsecurity web-auth parameter-map customsession-timeout 1800no shutdown

Reference: http://www.cisco.com/c/en/us/support/docs/wireless/5700-series-wireless-lan-controllers/117728-configure-wlc-00.html

#### **QUESTION 5**



Refer to the exhibit. Which statement about this CPU is correct?

A. A user on the 10.64.0.0/24 network cannot use SSH to access the WLC IP address on 172.21.153.37.

- B. A user on the 10.64.0.0/24 network cannot use Telnet to access the WLC IP address on 172.21.153.37.
- C. A user on the 10.64.0.0/24 network cannot use HTTPS to access the WLC IP address on 172.21.153.37.
- D. No subnets other than 10.64.0.0/24 can manage the WLC.



- E. A user on the 10.64.0.0/24 network can use Telnet to access the WLC IP address on 172.21.153.37.
- F. This CPU ACL is used as a redirection ACL to redirect all traffic, except Telnet to 172.21.153.37.

Correct Answer: B

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